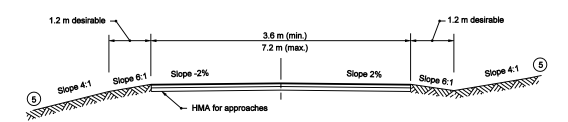


USED FOR RESIDENCES, BARNS, PRIVATE GARAGES, ETC.



SECTION S-S

NOTES:

- The driveway detailed on this sheet shall be used under the following conditions:
 - the mainline shoulder is paved and is less than 2.4 m in width
 - the mainline shoulder is not paved
- If the driveway surface is unimproved cross section as for driveway Class V can be used in place of Section S-S, see Drawing 610-DRIV-11 for details.
- See Standard Drawing 610-DRIV-07 for General Notes.
- See Standard Drawing 610-DRIV-06 for Sections A-A and B-B.

LEGEND

- M Limits of HMA for approaches
- (P) Limits of compacted aggregate base
- S Equivalent to surface in place

Width variable

90 kg/m² HMA Surface Type A on 150 kg/m² HMA Intermediate Type A on 200 mm compacted aggregate base #53

HMA FOR APPROACHES

TYPICAL SECTION

All Dimension are in mm unless otherwise specfied

INDIANA DEPARTMENT OF TRANSPROTATION

CLASS II DRIVE

NOTES:

- The driveway detailed on this sheet shall be used when the mainline shoulder is paved and 2.4 m or greater in width.
- 2. See Standard Drawing 610-DRIV-07 for General Notes.
- See Standard Drawing 610-DRIV-07 for approach grades with paved shoulder.

LEGEND

- M Limits of HMA for approaches
- P Limits of compacted aggregate base
- S Equivalent to surface in place

Width variable

90 kg/m² HMA Surface Type A on 150 kg/m² HMA Intermediate Type A on 200 mm compacted aggregate base #53

HMA FOR APPROACHES

TYPICAL SECTION

All Dimension are in mm unless otherwise specfied

INDIANA DEPARTMENT OF TRANSPROTATION

CLASS II DRIVE